From: Smalley, Bryant
To: Crossland, Ronnie
Subject: RE: Arkema Notes

Date: Saturday, September 2, 2017 12:01:00 PM

Having trouble with my attachment: See below

Arkema Noon Update Call:

- The Environmental Unit has reviewed the Arkema air monitoring plan provided, and does not have any concerns with the plan. On the 12:00 TCEQ Arkema has indicated this plan has been updated, but EPA has not received the update at this time, but will review the change as soon as received.
- Ata 1000 EPA participated in a 1000 call with Arkema, EPA Region 6, Harris County, TCEQ, Houston Region 12, EPA HQ
 - o WESTON performed air monitoring yesterday near Arkema
 - o Current status on plume? "No one has reported smoke"
 - Relying on EPA for air monitoring
 - "Is the fire out" "yes, the fire is out!" "No active burning"
 - EPA is working on models for the 6 trailers to evaluate what would happen if all trailers were affected.

Additional Trailers expected to ignite between 3-5pm today. High temp on telemetry data not believed to be accurate anymore.

o ASPECT flying on 30 minute intervals but staying close

Arkema Details:

6 trailers, all within 30 feet of another, are at the back of the plant (they believe that all trailers will burn – not expecting an explosion, but could happen at any time)

Once the trailers have burned, Arkema will begin to work with HAZMAT with Harris County on reentry plan. Pinpoint the most critical area, conduct air monitoring, etc.

Were water samples? Downstream. Field forwarding Map. Samples down the stream – were expecting them to get to our mobile lab

RMP analysis

Arkema – "What do you know about the worst case scenario now?" "How do you plan to inform the public?"

TCEQ – have received requests from the public and will need to respond to them appropriately. Arkema is not aware of any press conferences as of now.

From: Smalley, Bryant

Sent: Saturday, September 02, 2017 12:00 PM **To:** Crossland, Ronnie < Crossland.Ronnie@epa.gov>

Subject: Arkema Notes

Just got these – editing now.

Here is rough draft